



PALM INTRANET

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Inventor Information for 10/678669

| Inventor Name | City | State/Country |
|---------------------------|--------------------|---------------|
| EDERER, ULF G. | MONDSEE-TIEFGRABEN | AUSTRIA |
| RUMPF, THOMAS | GMUNDEN | AUSTRIA |
| SCHNEIDERBAUER, ELISABETH | TAUFKIRCHEN | AUSTRIA |

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|-------------------------|----------|---|-----------|--------------------|-------------------------|
| US 20040065556 A1 | 20040408 | Method for electroplating a cylindrical inside surface of a work-piece-extending substantially over a semi-circle | 205/131 | 205/134 | Rumpf, Thomas |
| US 20040064951 A1 | 20040408 | Method of producing a workpiece having at least one bearing eye | 29/898.12 | 29/888.09 | Ederer, Ulf G. et al. |
| US 20040064950 A1 | 20040408 | Method of producing a workpiece forming at least one bearing eye | 29/898.12 | 29/888.09 | Ederer, Ulf G. et al. |
| US 20040064949 A1 | 20040408 | Method of producing a workpiece having at least one bearing eye | 29/898.12 | 29/888.09 | Rumpf, Thomas et al. |
| US 20040064948 A1 | 20040408 | Method of producing a workpiece having at least one bearing eye | 29/898.12 | | Rumpf, Thomas et al. |
| US 20020104506 A1 | 20020808 | Slide bearing for an internal combustion engine | 123/197.3 | | Ederer, Ulf Gerhard |
| US 20020000381 A1 | 20020103 | Process for galvanic depositing of a dispersion layer on a work piece surface | 205/109 | 205/170; 205/98 | Rumpf, Thomas |
| US 6688273 B2 | 20040210 | Slide bearing for an internal combustion engine | 123/197.3 | | Ederer; Ulf Gerhard |
| US 6551486 B2 | 20030422 | Process for galvanic depositing of a | 205/109 | 205/86; 205/98 | Rumpf; Thomas |

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|------------------|----------|---|---------|--|----------------------------|
| | | dispersion layer on a work piece surface | | | |
| US 6506293 B1 | 20030114 | Process for the application of a metal film on a polymer surface of a subject | 205/186 | 205/205 | Rumpf; Thomas |
| US 6235405 B1 | 20010522 | Electrodeposited alloy layer, in particular an overlay of a plain bearing | 428/615 | 205/109; 384/912; 428/645; 428/923; 428/935 | Rumpf; Thomas |
| US 6022629 A | 20000208 | Copper-based sliding surface | 428/553 | 384/910; 384/912; 420/591; 428/674; 428/677; 75/247 | Rumpf; Thomas et al. |
| US 5525203 A | 19960611 | Process of manufacturing a sliding surface bearing | 205/122 | 205/149; 205/181 | Rumpf; Thomas et al. |
| US 4606653 A | 19860819 | High-duty sliding surface bearing | 384/283 | 384/276 | Ehrentraut; Otto et al. |
| US 4561787 A | 19851231 | Composite sliding surface bearing | 384/295 | 384/26; 384/276 | Ehrentraut; Otto et al. |
| US 4538929 A | 19850903 | Hydrodynamic sliding surface bearing | 384/120 | | Ehrentraut; Otto et al. |